File Original and First Copy with Department of Ecology

#### WATER WELL REPORT

Start Card No	200805			
20/	2-111			

cond Copy—Owner's Copy ird Copy—Driller's Copy	STATE	OF	WASHINGTON

Water Right Permit No. 29/2E//A

(1)	OWNER: Name DALL CAMP NELL	Address 23 50 E, GOOD	e <u> LL Ri</u>	PROCE	
(2)	LOCATION OF WELL: County ISLAND	NE NEW Sec / T_	2 %, R.	2 EWM	
(2a)	STREET ADDDRESS OF WELL (or negreet address)	á	9N		
	=/-	(10) WELL LOG OF ABANDONMENT PROCEDU	DE DESC	PIDTION	
(3)	PROPOSED USE: Domestic Industrial Municipal Municipal DeWater Test Well Other	Formation: Describe by color, character, size of material an			
	_ Downler	thickness of aquiters and the kind and nature of the material in ea with at least one entry for each change of information.	sch etratum penetrated,		
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то	
	Abandoned   New well   Method: Dug   Bored	908 So14	0	/	
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARD PACKETS ALD BR	_/	7	
(5)	DIMENSIONS: Diameter of well 6 inches.	HARD PAN GR	2	18	
(0)	Drilled /60 teet. Depth of completed well /60 ft.	GRAVEL BR	18	24	
	Dimited 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	SOND BR	24	30	
(6)	CONSTRUCTION DETAILS:	HARO PAN GR	30	70	
	Cashing materials	SAND BR	58	2	
	Welded         7	NARD PALLED SAMD BA	81	108	
		SAND Br	108	1415	
	Perforations: Yea No Type of perforator used	SAND UN BR	145	160	
	SIZE of perforations in. by in.				
	perforations fromft. toft.				
	perforations fromft. toft.				
	perforations fromft. toft.		<del></del>		
	Screens: Yes Mol		<del></del>		
	Manufacturer's Name Sm /T //		_		
	1 10 150 11 160 11			-	
	Diam.   Slot size   from   ft. to   ft.	REC			
	Gravel packed: Yes No Size of gravel	RECEIVED			
	Gravel placed from th. to the first of the f	JIIN		<u> </u>	
		7 1997			
	Surface seal: Yes V No D Shell 10	DEPT. OF ECOLOGY		<del> </del>	
	Material used in seal  Did any strate contain unusable water? Yes No	- COLOGY	<del></del>	<del>                                     </del>	
	Type of water?Depth of strata			<u> </u>	
	Method of sealing strata off				
(7)	PUMP: Manufacturer's Name				
	Type:H.P			<del> </del>	
(8)	WATER LEVELS: Land-surface elevation 800 n.			-	
	Static level ft. below top of well Date		<del></del>	<del>                                     </del>	
	Artesian pressure ibs. per square inch Date		<del></del>	<del> </del>	
	Artesian water is controlled by (Cap. valve, etc.))	Work started 5//0, 19. Completed	128	, 19	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level				
	Was a pump teet made? Yes No. It yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		d this wall	
	" " " " " " "	I constructed and/or accept responsibility for cons and its compliance with all Washington well con	natruction	etendards.	
	n n n n	Materials used and the information reported above knowledge and belief.	are true	to my best	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	10 0 0 0 1 1 1 1 C C C			
	Time Water Level Time Water Level Time Water Level	NAME ARNOLUS PLAN DING TSE	O+iC	OD PRINT)	
		CUCCA C C- 1 - 0 0	/.	1. 90	
_		Address 548460 60/26 Rel	rong	1/2/ /8	
	Date of test	(Signed) License	No. 6	2 6/	
	Bailer test 16 gal./min. with 10 ft. drawdown after 2h hrs.	(WELL DRILLER)	140. <u>167 9</u>	7	
	Airtest gal./min, with etem set at ft. for hrs.	Contractors Registration No. Art. No. 1965 Date 5	2	1,53	
	Artesian flow g.p.m. Date	No. A ENGL SO 794 C. Date		مياد8)	
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECES	SSARY)		



#### RECEIVED

MAR 06 2009

Dept of Ecology

Unique Well Tag No:

Well Tagging Form **Y**HENWRO

## RECORD VERIFICATION (check ✓one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional

Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, I	F DIFFERENT FROM WELL REPORT
First Name: DAVID	Last Name: CAMPBELL
Street Address: 225/	Goodell Road
	State: WA 98249
LOCATION OF WELL,	IF DIFFERENT FROM WELL REPORT
Well Address: 2251 (	Goodell Road (Parce) R22901-479-46.
	County: 5sland
•	E W.M. Sec. 1 NE1/4 of the NE
Latitude	В
Elevation at land surface20	feet/meters (circle one)

SEE BACK SIDE OF PAGE...

### WELL CHARACTERISTICS

	Dur	no	ho	1180
		//		-well
D	C	В	A	Scale 1:24,000 (1" = 2,000")
E	F.	G	Н	Indicate the location of the well within the Section by drawing a dot at that point
M	L	K	J	SECTION /
N	Р	Q	R	

COMMENTS:

Location of Well identification Tag:

File Original and First Copy wit	h
Department of Ecology	
Second Copy-Owner's Copy	

# WATER WELL REPORT

Start Card No	200805
,	2E/1A

Seco: Third	nd Copy—Owner's Copy Copy—OrHer's Copy	OF WASHINGTON	Water Right Permit No	29/2	E	<u> </u>
(1)	OWNER: Name DALL CAMP NELL	Address	23.50	E, 6000	e4 RO	Hocken.
(2)	LOCATION OF WELL: County J'SLAND		NE " NE	N Sec T	2 Sh. R	2_Ew.m.
(24)	STREET ADDDRESS OF WELL (or nearest address)				7 14	
(3)	PROPOSED USE: Domestic Industrial Municipal Irrigation Dewater Test Well Other		OG OF ABANDONM			
		thickness of aquite	lbe by color, character, rs and the kind and natur dry for each change of info	e of the material in ea	ch stratum	penetrated.
	TYPE OF WORK: Owner's number of well (if more than one)		MATERIAL		FROM	TO
	Abandoned   New well   Method: Dug   Bored   Deepened   Cable   Driven   Reconditioned   Rotary   Jetted	<u> </u>	PACKET SA	o BR	0	1
<del></del>		HARD	PAN 6		2	18
	Drilled 160 teet. Depth of completed well 160	" GRACE			18	20/
	CONSTRUCTION DETAILS:	SOND	PAN GI		24 26	30
	Casing installed: 6 Diam. from 6 H. to 150	_n. CAN		<u> </u>	30	58
	Weided Dism. from H. to	_n. ///e	DRY CAM	DBR	58	8/
	Liner installed	_R. 1/A/R		AND BR	81	108
		30			108	1415
	Perforations: Yes No L	_ SA		3.6	145	No.
	Type of perforations in. by	in:				
	SIZE of perforations in. by tt. to	H. Santhar	<del></del>			
	periorations fromft. to	I'M SHIP				
	perforations fromft. to					
	Screens: Yes No					
	Manufacturer's Name Sm / TH	***** ******				
	Type SS a CZD Model No					***
	Diam 6 Slot size 10 from 150 tt. to 160	_n.				<u> </u>
	Olem Slot sizefromtt. to	_ft.	REC			
_	Gravel packed: Yes No Size of grevel	1 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PARTY OF	VER		
		t Controller Dans	JUN			<u> </u>
		-11 11	<u> </u>	902		
	Surface seed: Yes No To what depth?		DEPT			<u> </u>
	Material used in seat	<u> </u>	OF ECOLO	)av		
	Did any strate contain unusable water? Yes No.					i
	Type of water?Depth of strata				ļ	
	Method of sealing strate off	<del></del>				<del> </del>
<b>(7</b> )	PUMP: Manufacturer's Name	— <u> </u>				<del> </del>
	Туре:				-	<del></del>
(8)	WATER LEVELS: Land-surface elevation 800	_ m.			-	<del>                                     </del>
•	Static level ft. below top of well. Date	<u>'</u>			<del>                                     </del>	<del>                                     </del>
	Artesian pressure lbs. per equare inch Date	***			,	<del> </del>
	Artesian water is controlled by(Cep, valve, atc.))		5/10 10	Completed	128	19
(9)	WELL TESTS: Drawdown is amount water level is lowered ballow static in	evel Work started				
•	Was a pump reet made? Yes No If yes, by whom?	WELL CONS	TRUCTOR CERTIF			
	Yield: gal./min. with π. grawdown aπer	no.	ed and/or accept res	ponaibility for com	struction o	f this well.
	0 0 0	and its co	impliance with all Wi	ion reported above	are true	to my best
	Recovery data (time taken as zero when pump turned off) (water level measured		and belief.			
	from well top to water level)		MACRI	1816/Co.	مايم	
	Time Water Level Time Water Level Time Water Level	NAME HICK	OLDS PLM.	APORATION)	(TYPE	OR PRINT)
_		<del></del>  -	489 Co Co	_	/	Les 98.
_		Address 2	7 7 7 60 CO.	135 1000	mung	12/10:-
	Date of fest		1/			41
	16 10 24	(Signed)	(WELL DRILLER)	License	No. L.	- = -
	DENEL 1981	Contractor		5	5	C4
	Artesign flow	Registration	<i>PS</i> 09945 00	ate	<u>ٽ</u>	L. 183
	Temperature of water Was a chemical analysis made? Yes No	]	E ADDITIONAL SH	IEETS IE NECE	(V9422	
	TOURDOLETING OF BELLE *********************************	i (US	E AUUHIUNAL SE	IEE (3 IE NEUE)	JUMPI	

Page 1 of 1 Seawater Intrusion Rating 'No Data (CL < 100)' Risk

### WATER WELL REPORT

#### State of Washington

IC Site ID: 8JJ Start Card: 200805 Unique Well ID APF 948

Water Right

Address: 2350 E. Goodell Road Freeland WA (1) OWNER: Name: Dave Campbell (2) LOCATION OF WELL: Island: Whidbey Township/Range-Section: 29N/02E-01A Parcel Number: R22901-479-4550 (2a) Well Address PWS-ID: PWS-Name: Source: (10) WELL LOG DESCRIPTION: (3) PROPOSED USE: Domestic From From Type

Surface seal:
Material:

Earliest Level:
Lastest Level:
Average Level:
Average Level:
Average Level:
Average Level:
Average Level:
10

Surface Seal:
Material:

Earliest Level:
Lastest Level:
Average Level:
Average Level:
Average Level:
Bailer

10 Thick Material BGS MSL Owner's Well Number (if more than one): Topsoil 138 1 Method: 137 Hard-packed sand br. 6 inches. 131 Hardpan gr. Diameter of Well 6 18 120 Gravel br. 6 Depth of Completed Well; 160 ft. Sand br. 24 114 2 (6) CONSTRUCTION DETAILS: Hardpan gr. 26 112 4 to (ft) Sand br. 30 108 28 Diam. (in) from 150 Loose dry sand br. 58 80 23 6 Hard-packed sand br. 81 57 27 108 30 37 Saud w.w. br. 145 -7 15 Diam Slot to (ft) Zone from TD p -22 160 0.1 150 160 To depth: Bentonite Horsenower: Land-surface elevation (MSL): 200 ft (8) WATER LEVELS: 0 AvgWL Elevation: ft, below too Date: 4 11 6 It, below too ft, below too Average Date: Work Completed: 28-May-93 TD Elev: -22 ft. MSL WELL CONSTRUCTOR CERTIFICATION: Drawdown After Date Name: Arnold's Plumbing & Septic 1.0 2.5 hours 28-May-93 Address: 5489 S. Coles Road, Langley, WA 98260 Contractor's Registration Number; ARNOLPS099 Remarks> they is. Location Source: North: 382105 Latitd: 48 2.123537 East: 1595312 Longit: 122 29.32809 Pärcel R22901-479-4550 Max CL: Generated by the Island County Hydrogeologic Database: 04-Mar-09 Max NO3: Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist